AWS information

Tutorial sites:

Tutorial s3 cloudfront route 53 video streaming.

[Getting Started in a Browser Script - AWS SDK for JavaScript (amazon.com)](https://docs.aws.amazon.com/sdk-for-javascript/v2/developer-guide/getting-started-browser.html#getting-started-browser-create-identity-pool)

[Viewing Photos in an Amazon S3 Bucket from a Browser - AWS SDK for JavaScript](https://docs.aws.amazon.com/sdk-for-javascript/v2/developer-guide/s3-example-photos-view.html)

Bucket and identity pool name: mel2afc

Location: us-east-2 (ohio)

Unauthorised Role: Cognito\_mel2afcUnauth\_Role

Get AWS credentials JS code:

*// Initialize the Amazon Cognito credentials provider*

AWS.config.region = 'us-east-2'; *// Region*

AWS.config.credentials = **new** AWS.CognitoIdentityCredentials({

IdentityPoolId: 'us-east-2:2a73bcd3-e61e-44a5-8400-24e900418788',

});

OAI name: mel2afc-OAI

<https://dok5xvq3u1gii.cloudfront.net/ISIC-database/ISIC_0072175.JPG>

login is saved in edge.

[murray.bennett@uon.edu.au-D10](mailto:murray.bennett@uon.edu.au-D10)

S3 -> mel2afc

Permissions need to be set to public for the public to access them.